IVANCHENKO, G. Ye.; GEL'FAND, F.M.; YEFIMOV, V.V.

Operating conditions of the vibration percussion mechanism of the VBU-1 drill. Nauch. trudy KNIUI no.13#332-335 '64 (MIRA 18*1)

IVANCHENKO, G.Ye., prof., doktor tekhn. nauk

The Karaganda Coal Institute is fighting for technical progress. Ugol' 38 no.8:39-40 Ag '63. (MIRA 17:11)

l. Direktor Karagandinskogo nauchno-issledovatel'skogo ugol'nogo instituta.

IVANCHENKO, G. Ye.; PESIN, N. Ya.; HEVZIK, Yu.Ya. [decessed]; SULIMOV, K.G.; MASTER, A.A.; POLOVNEY, G.P.

Technology of wide benching and its economic efficiency. Nauch. trudy KNIUI no.14:372-383 '64. (MIRA 18:4)

IVANCHENKO, G.Ye.

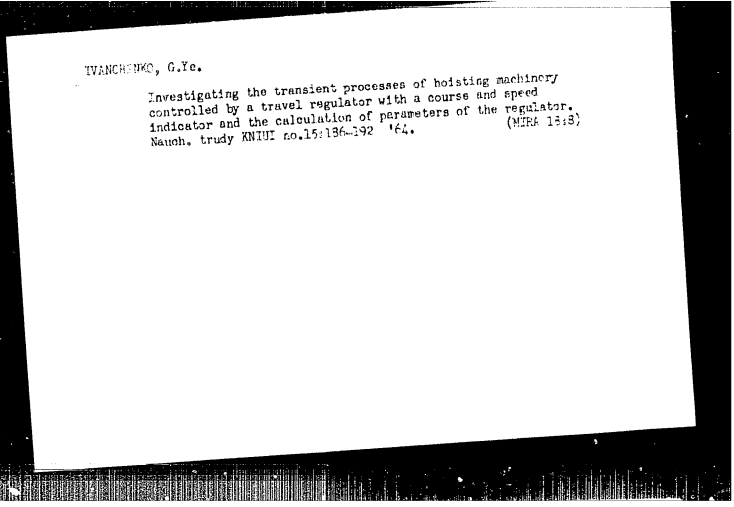
Basis and area of using a controlled asynchronous two-motor drive of a mine hoisting machine. Nauch. trudy KNIUI no.15: 160-168 '64. (MIRA 18:8)

IVANCHENED, G.; SHCHUKIN, N.G.

Principal automatic control system (SAU) of hoisting equipment with two-motor drives and controlled dynamic braking. Nauch. trudy KNIUI no.15:175-178 *64.

Some problems in the theory and calculation of automatic control systems of skip holating equipment with two-motor drives. Ibid.:179-185 (MIRA 18:8)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"



IVANCHENKO, G.Ye.; SHCHUKIN, N.G.; YERMOSHKIN, A.F.

Laboratory investigation of the process of executing a speed tachogram with an automatic control system by two-motor drives. Nauch. trudy KNIUI no.15:192-195 (64. (MIR. 18:8)

IVANCHENKO, G.Ye.; TIKHONOV, V.Ya.; BYR'KA, V.F.; KAN, Sh. U.

Determining the transient process in a stepped-relay system of automatic control with a multiple series operation of the regulator. Nauch. trudy KNIUI no.15:196-221 '64.

(MIRA 18:8)

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The state of the s

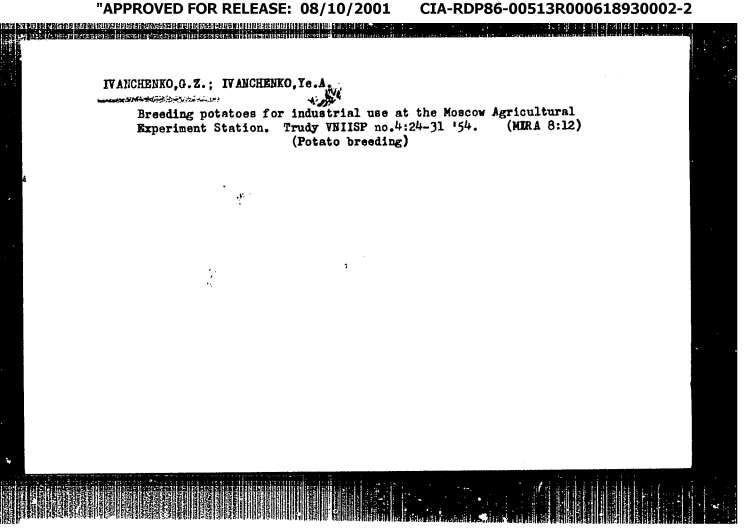
IVANCHENKO, G.Z.; IVANCHENKO, YE. A.

Grafting, Potatoes

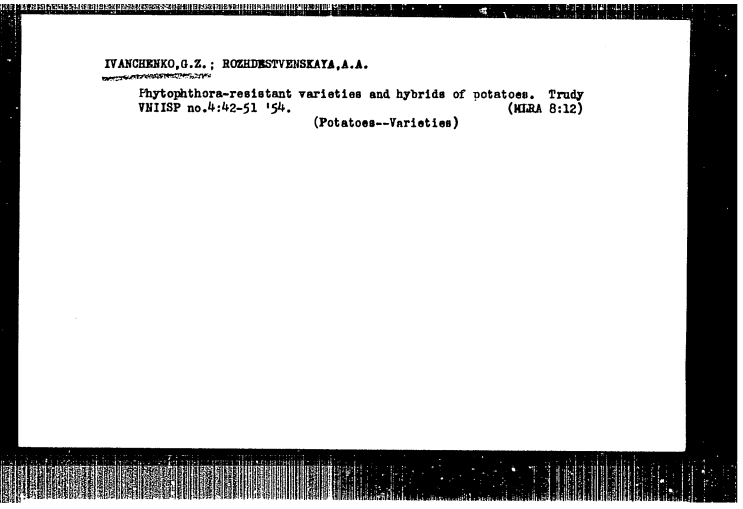
Grafting as a means of improving intravarietal potato hybrids., Agrobiologiia, no. 6, 1951. Vsesoyuznyy nauchno-issledovatel'skiy institut spirtovoy promyshlennosti. Moskovskaya sel'skokhozyay-

Monthly List of Russian Accessions, Library of Congress, May 1952, UNCLASSIFTED. stvennaya opytnaya stantsiya. Tatarinovo, Moskovskoy oblasti

CIA-RDP86-00513R000618930002-2 "APPROVED FOR RELEASE: 08/10/2001



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IVANCHENKO, G. Z.

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"The principles of selection of technical varieties of potatoes resistant to wart and phytophthors." Acad Sci USSR. Inst of Genetics. Moscow, 1956. (Dissertation for the Degree of Candidate in Biological Sciences).

SO: Knizhnaya letopis', No.16,1956

COUNTRY

: USSR

DESTRUCTION DE LA COMPANION DE

CATEGORY

: Cultivated Plants. Potatoes, Vegatables, Cucurbits. M

ABS. JOUR.

: RZhBiol., No. 23 1958 No. 104688

AUTHOR

Ivanchenko, G. 7.
Institute of Potato Farming

INST. TITLE

: A New Variety of Early Potato.

ORIG. FUB. : Mosk. kolkhoznik, 1958, No. 4, 21

ABSTRACT

: A description of a new variety at the Institute of Farming, Lyubimets, obtained by crossing variety 3419 with 44 and Hindenburg. In variety trials, the new variety proved to be more productive than Priyekul'skiy family. The tubers are not effected by scab and wireworm. The variety is fairly resistant to phyphthora, canker, and diseases of

degeneration.

Card: 1/1

52

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2" IVANCHENKO, I.A., laureat Stalinskoy premii; ZABRODIN, P.A., laureat Stalinskoy premii; SIDCROV, Ye.A., laureat Stalinskoy premii; ZELEVICH, P.M., inzhener; redaktor; VERIHA, G.P., tekhnicheskiy redaktor.

ता है पर कार्य के स्थापन करें हैं कि कर कर होते हैं अपने कारण कर कर है कि स्थापन कर है कि कार्य के आये हैं कि स्थापन कार्य के स्थापन कर है कि कर कर होते हैं कि स्थापन के स्थापन के स्थापन की स्थापन की स्थापन की स्थापन की

[Industrial methods and mechanization in reinforced concrete bridge construction] Industrializateiia i mekhanizateiia postroiki zhelezobetonnykh mostov. Moskva, Gos.transp.zhel-dor.izd-vo 1952. 185 p.
[Microfilm] (MIRA 7:10)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

L 13055-63 EWT(1)/BDS AFFTC/ASD ACCESSION NR: AT3002894

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S/2927/62/000/000/0131/0135

AUTHOR: Gordiyenko, T. I.; Grotte, A. M.; Ivanchenko, I. A.; Savelov, V. N.; Yanovich, V. S.

TITLE: Peculiarities in obtaining a high-gain triode attracture [Report of the All-Union Conference on Semiconductor Devices held in Tashkent from 2 to 7 October 1961]

SOURCE: Elektronno-dy*rochny*ye perekhody* v poluprovodníkakh. Tashkent, Izd.vo

TOPIC TAGS: germanium phototriode, high-gain germanium phototriode

ABSTRACT: Some peculiarities of the manufacturing process of high-sensitivity (1-10 emp/lum) Ge phototricdes with a gain of 100-300 and 40-50 per cent output efficiency are reported. Temperature conditions observed in the postalloyed diffusion process (formation of p-n-p structure) are reported: maximum temperature 760C, 2-hr annealing at 620C, cooling at the rate of 10C per min within 760-620C. A method of calculating the base thickness (6.5 microns) is set forth. Selection of the resistivity of source material (Ge with 3 ohm.cm and 0.7-mm diffusion

Card 1/2

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L 13055-63

ACCESSION NR: AT3002994

length) is discussed. In conclusion, an electrolytic method for cutting Ge is recommended: anode dissolution of Ge in water of 200-500 kohms with a 100-micron W filament as cathode. Orig. art. has: 1 figure and 9 formulas.

ASSOCIATION: Institut evtomatiki Gosplana UkrSSR (Institute of Automation, Gosplan, UkrSSR); Akademiya nauk SSSR (Academy of Sciences SSSR); Akademiya nauk Uzbekskoy SSR (Academy of Sciences UzSSR); Tashkentskiy gosudarstverny*y universitet (Tashkent State University)

SUBMITTED: 00

DATE ACQ: 15May63

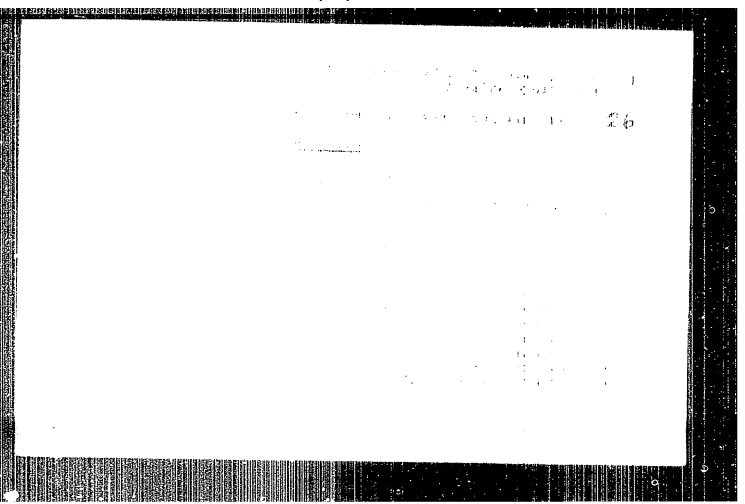
ENCL: 00

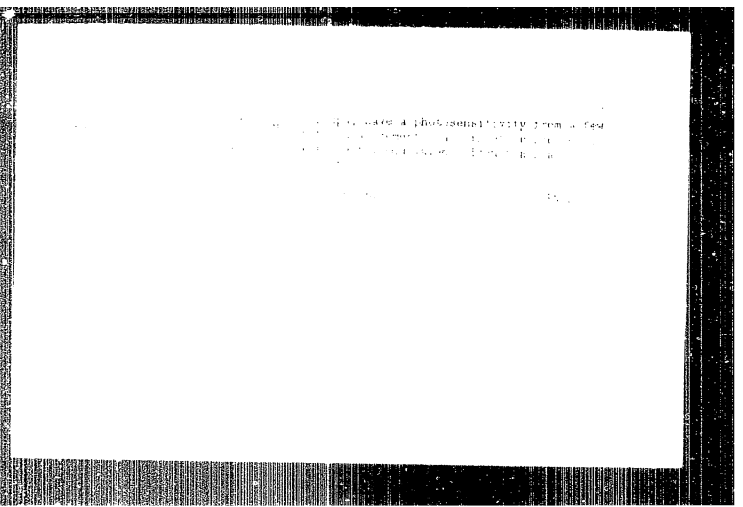
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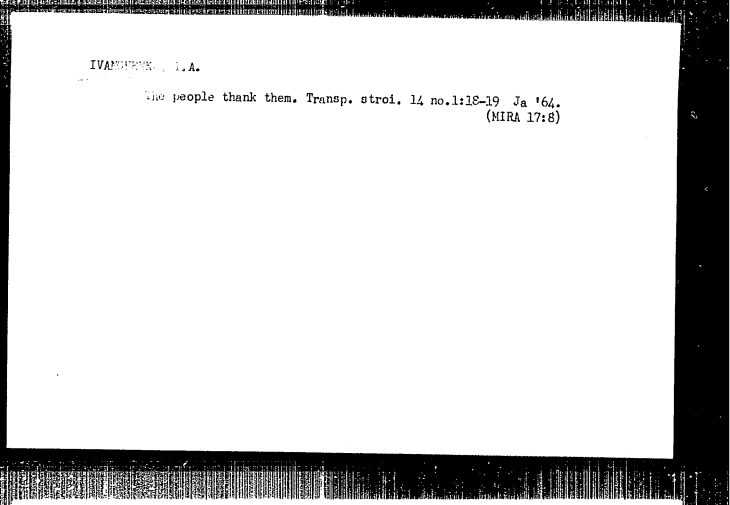
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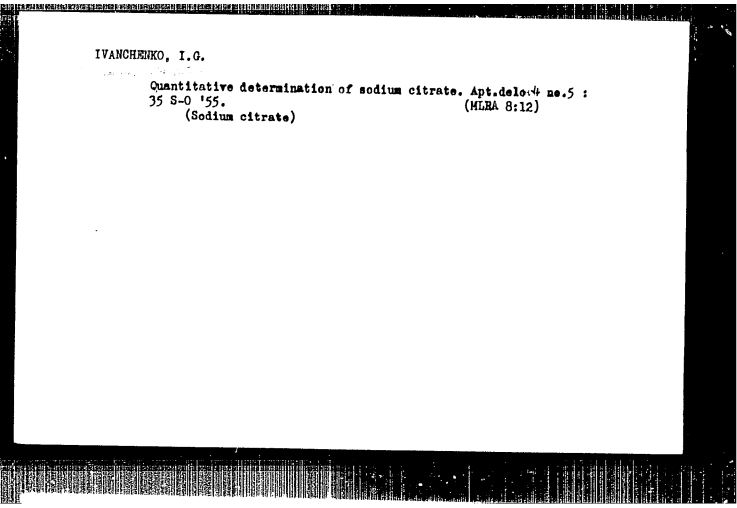




APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2'

IVANCHENKO, I.F., Cand Tech Sci-(diss) "Dynamic study of automatimed lifting platforms" of rolling mills." Dnepropeprovsk, 1958. 24 pp with schematic drawings (Ein of Higher Education UKSSR. Dnepropetrovsk Order of Labor Red Banner Metallurgical Inst im I.V. Stalin), 150 copies (KL, 30-58, 127)

75-



AUTHOR:

Ivanchenko, I.G.

DER BETTER B

507/165-58-6-9/24

TITLE:

The Struggle for the Maintenance of the Statutes of the Agri-

cultural Artels in Turkmenistan in the Pre-War Years

PERIODICAL:

Izvestiya Akademii nauk Turkmenskoy SSR, 1958, Nr 6,

pp 65-73 (USSR)

ABSTRACT:

The model statutes, which were fixed by the 2nd All-Union Collective Farmers' Congress in 1935, were violated in Turkmenistan, especially through the preferential apportionment of private land parcels and the quantities of water necessary for their watering at the expense of collective agricultural establishments. The cultivation of non-registered areas, on the other hand, influenced the productivity of the collective farms proper, whereby considerable sums of state money, awarded as unjustified premiums in this manner, also was lost. These practices were first eliminated in 1938. The application of the regulations of the decree of the Central Committee of the Communist Party and the SNK ASSR of May 27, 1939 conterning "the protective measures against the dissipation of collective property" put an end to the excess measuring out of private land parcels. The obligatory minimum on the work days

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

SOV/165-58-6-9/24

The Struggle for the Maintenance of the Statutes of the Agricultural Artels in Turkmenistan in the Pre-War Years

> given over to the collective, introduced by the same bodies from 1938 on, promoted the observation of work discipline and allowed the increase of the harvest yields. The offenses against the mentioned statutes were finally abolished, actually, only with the coming into force of the well-known decisions of the Central Committee of the Communist Party of the Soviet Union of 1953. There are 11 Soviet references.

ASSOCIATION: Respublikanskaya partshkola pri TsK KPSS (The Republican Party School under the Central Committee of the Turkmenian Communist Party)

SUBMITTED:

October 15, 1957

Card 2/2

CIA-RDP86-00513R000618930002-2" APPROVED FOR RELEASE: 08/10/2001

IVANCHENED, I.K. (pes.Chernemerskiy, Krasmedarskege kraya)

Our experience in building heuses using large brick building blecks.

Strei.pred.meft.prem. 1 me.5:25-26 J1 '56. (MIRA 9:9)

(Building blecks)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

SOV/94-58-12-9/19

AUTHORS:

Strakhov, K.I., Andrianov, S.I., Yakovlev, V.A.,

Ivanchenko, I.N. and Yakovich, A.I.

TITLE:

A Continuously Operating Induction Heater for Heating

Hot Stamping Tools (Induktsionnyye nagrevateli nepreryvnogo deystviya dlya nagreva shtampov)

PERIODICAL: Promyshlennaya Energetika, 1958, Nr 12, pp 20-21 (USSR)

ABSTRACT:

Hot stamping tools are usually heated by tubular heaters but it takes a long time to heat the tools up in this way. The authors have developed a method of using induction heating for these tools. Insulated conductors are inserted in the tools as shown in the sketch and a 50 kVA transformer is used for supply. Conductor dimensions and current ratings are given. An electronic temperature controller is used. With this method of heating the tools are heated continuously and uniformly, the heating time is cut by a factor of five and is now 1.5 to 2 hours, production is of better quality and the power consumption is much less. This suggestion was

Card 1/2

SOV/94-58-12-9/19

A Continuously Operating Induction Heater for Heating Hot Stamping Tools

awarded a fourth premium in an All-Union Power Economy competition. There is 1 figure.

Card 2/2

IVANCHENKO, L.

Growing basin. Sov.shakht. 10 no.3:17-18 Mr '61. (MIRA 14:7)

1. Upravlvey-cl-hiy trestem Novovolynskugol'.
(Lvov-Volyn-Besin -Soal miners and mining)

IVANCHENKO, I.P. inzh.; BASIN, V.S., inzh.

restrontario de constante en contrata de la contrata del contrata de la contrata del contrata de la contrata del la contrata de la contrata del la contr

SPGN-12 hill-drop planter for sugar beets. Trakt.i sel'khoz-mash. no.8:27-29 Ag '59. (MIRA 12:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut sel'skokhozyaystvennogo mashinostroyeniya (UkrNIISKhOM) (Planters(Agricultural machinery))

The state of the s

Developing agricultural machinery for sugar beet growing. Trakt. i sel'khozmash. 30 no.8:22-24 Ag '60. (MIRA 13:8)

her all the machine and the second of the se

1. Ukrainskiy nauchno-issledovatel'skiy institut sel'skokhozyaystvennogo mashinostroyeniya.

(Agricultural machinery) (Sugar beets)

IVANCHENKO, I. P., inzh.

Machines for the segmentation of sugar beet seeds. Trakt. i sel'-khozmash. 30 no.8:24-26 Ag '60. (MIRA 13:8)

1. Ukrainskiy nauchno-issledovatel'skiy institut sel'skokhozyaystvennogo mashinostroyeniya. (Sugar beets) (Agricultural machinery)

IVANCHENKO, I. P., Cand Tech Sci - "Study of the process of granulating the glomerules of sugar-beet seeds germinating in many sprouts for the purpose of obtaining seeds," of single eprouts." Minsk, 1961. (Acad of Agri BSSR. Belorus Sci Res Inst of Agri) (KL, 8-61, 243)

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- 234 -

IVANCHENKO, I.P. (Khar'kov)

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Designs and their realization, Nauka i zhyttia 11 no.9:27-29 S '61. (MIRA 14:10)

1. Zamestitel direktora Ukrainskogo nauchno-issledovatel skogo instituta sel skokhozyaystvennogo mashinostroyeniya.

(Agricultural machinery)

IVANCHENKO, I.P., kand.sel'skokhozyaystvennykh nauk

New agricultural equipment. Mashinostroenie no.3:92-94 My-Je 162.

1. Ukrainskiy nauchno-issledovatel skiy institut sel skokhozyaystvennogo. mashinostroyeniya.

(Agricultural machinery)

CIA-RDP86-00513R000618930002-2" APPROVED FOR RELEASE: 08/10/2001

IVANCHENKO, K. G., elektromekhanik

Efficient use of motor vehicles. Avtom., telem. i sviaz¹ 7
no.4:38-39 Ap ¹63. (MIRA 16:4)

1. Semipalatinskaya distantsiya signalizatsii i svyazi
Kazakhskoy dorogi.

(Railroads—Equipment and supplies)

(Motor vehicles)

SHINKARENKO, V.L., inzh.; BREN'KO, G.G., inzh.; IVANCHENKO, L.M., inzh.

ariska akananagas mangangas sanana sa sinanan muninin meninga da kabanas sa kabanas sa sa kabanas sa sa kabana

Automatic weighing of the pig iron in open-hearth plant mixers.

Stal' 22 no.10:956 0'62. (MIRA 15:10)

(Open-hearth furnaces--Equipment and supplies)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

BREN'KO, G.G., inzh.; IVANCHENKO, L.M., inzh.; PINUS, Ia.S., inzh.; SHINKARENKO, V.L., inzh.

Automatic weighing of east iron. Mekh.i avtom.proizv. 16
no.9:17-19 S '62. (MIRA 15:9)

(Cast iron) (Weighing machines) (Automation)

We of the fuming process for the treatment of complex cobaltcontaining raw materials. TSvet. met. 33 no.6:37-42 Je '60.

(Nonferrous metals—Metallurgy) (Cobalt)

ri ara Paranguri (arangangan kasagu kung kasagu tan mampun menun menun

IVANCHENKO, L.v. Continuous operations of the around-the-clock miner brigades. Ugol' Ukr. 4 no.10:29-30 0 '60. 1. Upravlyayushchiy trestom Novovolynskugol'. (Lvov-Volyn' Easin--Coal mines and mining)

IVANCHENKO, M.I.

Engineers and technicians should not be handling unnecessary correspondence. Put! i put.khoz. 7 no.7:44-45 '63. (MIRA 16:10)

1. Starshiy inzh. stantsii Vysokogornaya, Dal'nevostochnoy dorogi.

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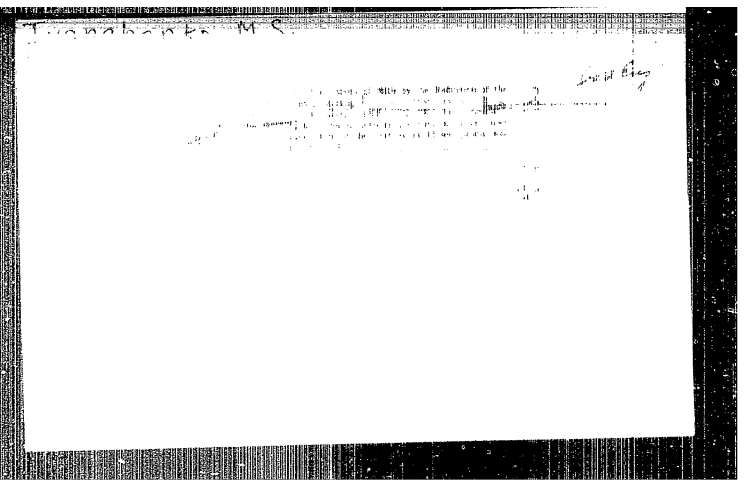
MAKSIMOV, G.N.; IVANCHENKO, M.P.

Efficient utilization of electric power for mine ventilation.

Prom.energ. 16 no.7:5-6 Jl '61. (MIRA 15:1)

(Mine ventilation)

(Electricity in mining)



IVANCHENKO, N.I., elektrosvarshchik

Electric clamp device for use with parts of standard plaster scaffolding stanchions. Rats. i izobr. predl. v stroi. no.106: 10-11 '54. (MIRA 8:10)

(Plastering) (Welding)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2

IVANCHENKO, N.K.

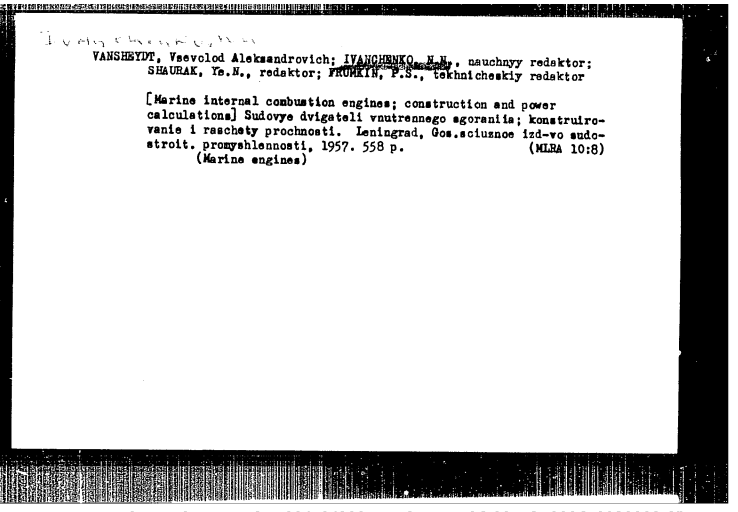
New design of split armature windings. Sbor. nauch. trud. EINII 2:170-173 '62. (MIRA 16:8)

(Electric railway motors-Windings)

ANDREYEVSKIY, N.A.; BARAHOV, S.M.; VANSHEYDT, V.A., professor, doktor
tekhnicheelikkh nauk; VELIKSOU, D.M.; GENDLER, L.T.; LYAMUISTOMIN, P.A.; KATS, A.M. [decased]; KOLLEROV, K.K.; LEVIR, M.I.;
MIKITIN, M.D.; ROZHDESTVENSKIY, V.V.; GOFMAN, Ye.K., radaktor izdatel'stva; POLISKAYA, R.G., tekhnicheekiy redaktor

[Diesel engines; a handbook for designers] Dizeli; sprayochnos posobie
konstruktora. Moskva, Gos. neuchno-tokha. izd-vo mashinostroit. litry, 1957. 442 p. (MLRA 10:10)

(Diesel engines)



TVANCHENKU, N. W. KOIYCHEV, Kikolay Ivanovich; IVANCHENKO, N.N., nauchnyy red.; SHAURAK, Ye.N., red.; KOMTOROVICH, A.I., tekhn.red. [Marine internal combustion engines] Sudovye dvigsteli vnutrennego agoranita. Leningrad, Gos. soiuznoe izd-vo sudostroit. promyshl. 1957. 352 p. (Marine engines)

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Topology of the part of the pa	ROCEATORED BOOK I ROUN	1(1); 26(4. 	Porysheniye moshcinosti i sluchabeniye ekocantchnosti drigatelay ynattwase. Porysheniye moshcinosti i sobehcheniye akocantchnichestoy kurferntsii egoreniye; mating kurferniye i propagati yarata (increasing karday Poligateli ynattwase sgoreniye intri isent bammana (increasing karday Poligateli ynattwase goreniye intri isent bammana (increasing karday Poligateli ynattwase goreniye in Bootay of Internal Combustion kardari Reporte and transactions Presented at the Statistic and Technical Conference Esid by the peptrament of Internal Combustion Engines, NYTO isent bamman) bescow, which is 1999. 219 by Errate also inserted. b,500 copies printed.	Mai, A.S. Orlin, Detor of Technical Sciences; Ed. of Pablishing Souse: Lai, Tegoritia; Tech. Ed.: V.D. El'Ath) Monaging Ed. for Literature on Astonitius, Tech. Ed.: W.D. El'Ath) Monaging Pailding: Lik. Demos. Manison:	FUNCTS: This sollection of articles is invended for extentitic and engineering personnel of research institutes and mechine-building plants. personnel of research institutes and papers dealing with better	organia: The collection content of the articles. Set the content of the articles of the content of the articles of the content					1	efficient and economical subbod of unitarity of pressure so it has we that its consent of the air (transferred into pressure so it has we then the blower what's vite workship pressure in the order. Tests have though the blower what's with the workship pressure in the order. Tests have the tast fail converption in this type of engine is 100 to 150 great per effective-horseporur bour.	

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MORGULIS, Yu.B., kand.tekhn.nauk; IVANCHENKO, N.N., kand.tekhn.nauk, retsenzent; BASENTSYAN, A.A., inzh., red.; UVAROVA, A.F., tekhn.red.

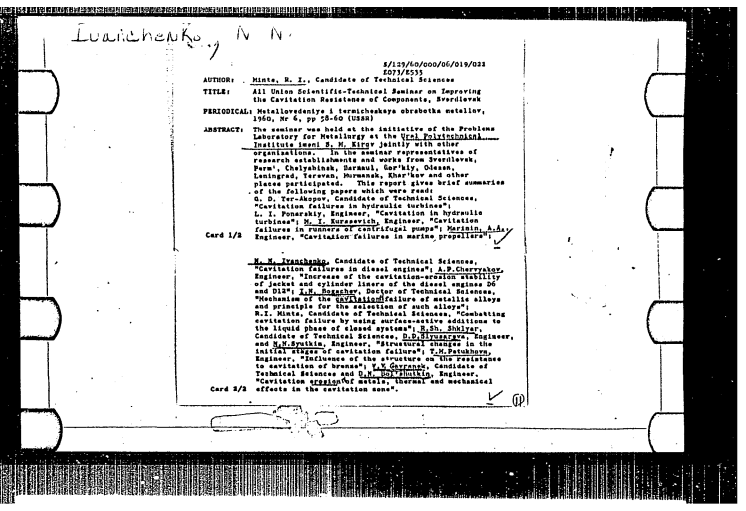
[Internal combustion engines; theory, design, and construction]
Dvigateli vnutrennego sgoraniia; teoriia, konstruktsiia i
raschet. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry,
1959. 341 p. (MIRA 12:9)
(Gas and oil engines)

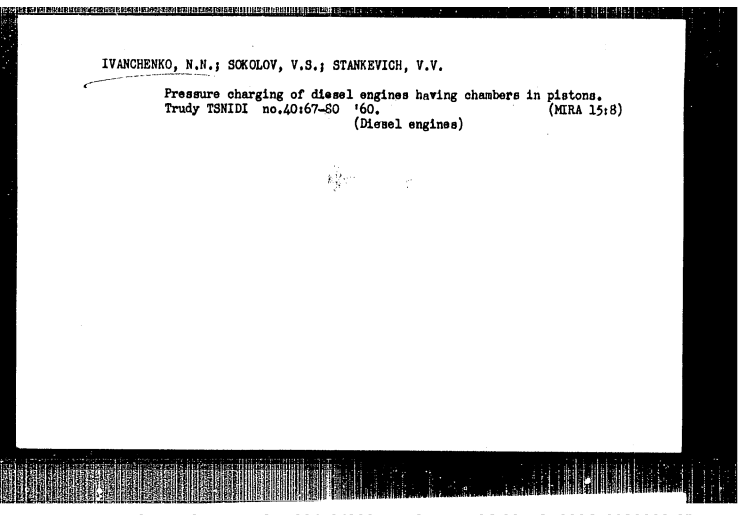
IVANCHENKO, N.N., kand.tekhn.nauk; MINKIN, Z.M., kand.tekhn.nauk

V.V. Arinkin's book "Improving the performance of the DLOO diesel piston group. Energomashinostroenie 6 no.5:48 Ny '60.

(Diesel engines) (MIRA 13:9)

(Arinkin, V.V.)





VASIN, L.V., inzh.; AKHUN, B.N., inzh.; IVANCHENKO, N.N., kand. tekhn. nauk; KOLLEROV, L.K., kand. tekhn.nauk; NIKITINA, N.V., inzh.; SOKOLOV, S.S., kand. tekhn. nauk; FODIN, A.A., red.; YURKEVICH, M.P., red. izd-va; PETERSON, M.M., tekhn. red.; SPERANSKAYA, O.V., tekhn. red.

[Diesel and gas engines; catalog-handbook] Dizeli i gazovye dvigateli; katalog-spravochnik. Pod red. A.A.Fadina. Moskva, Mashgiz, 1961. (MIRA 14:12)

l. Leningrad. TSentral'nyy nauchno-issledovatel'skiy dizel'nyy institut.

(Gas and oil engines)

IVANCHENKO, N.N., kand.tekhn.nauk; SOKOLOV, V.S., kand.tekhn.nauk

Adjusting the performance of diesel engines with a combustion chamber designed by the Central Research Institute for Diesel Engine. Trakt. 1 sel'khozmach. 31 no.3:5-6 Mr '61. (MIRA 14:3)

(Diesel engines—Testing)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

VANSHEYDT, Vsevolod Aleksandrovich; SHISHKIN, V.G., kand. tekhn.nauk, dots.; ORLIN, A.S., doktor tekhn. nauk, prof., retsenzent; IVANCHENKO, N.N., kand. tekhn.nauk, starshiy nauchnyy sotr., retsenzent; NAYDEN KO, O.K., kand. tekhn. nauk, nauchnyy red.; KONTOROVICH, A.I., tekhn. red.; KOROVENKO, Yu.N., tekhm.red.

[Marine internal combustion engines]Sudovye dvigateli vnutrennego sgoraniia. Leningrad, Sudpromgiz, 1962. 543 p. (MIRA 16:3)

(Marine engines)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2'

GONCHAR, B.M., kand.tekhn.nauk; IVANCHENKO, N.N., kand.tekhn.nauk
Works of the Central Diesel-Engine Research Institute in the

en destantamentales interestantes destantes de la companie de la c

field of combined engine units. Izv.vys.ucheb.zav.; mashinostr. no.1:95-99 *62. (MIRA 15:4)

1. TSentral'nyy nauchno-issledovatel'skiy dizel'nyy institut.
(Diesel engines)

NAYDENKO, Oleg Konstantinovich; PETROV, Pavel Petrovich; IVANCHENKO, N.N., kand. tekhn. nauk, retsenzent; LUR YE, I.A., kand. tekhn. nauk, retsenzent; KIYUKIN, I.I., nauchnyy red.; NIKITINA, R.D., red.; KOROVENKO, Yu.N., tekhn. red.

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[Amortization of marine engines and mechanisms]Amortizatsiia sudovykh dvigatelei i mekhanizmov. Leningrad, Sudpromgiz, 1962. 287 p. (MIRA 15:11) (Marine engines)

The state of the s

BALAKIN, V.I., red.; IVANCHENKO, N.N., red.; KOLLEROV, L.K., red.; LEVIN, M.I., red.; NIKITIN, M.D., red.

[Internal combustion engines; collection of papers dedicated to the memory of Professor Liudvig Karlovich Martens, Doctor of Technology] Dvigateli vnutrennego sgoraniia; sbornik rabot posviashchennyi pamiati doktora tekhnicheskikh nauk, professora Liudviga Karlovicha Martensa. Moskva, Mashinostroenie, 1965. 454 p. (MIRA 18:4)

IJP(c) DJ/JD/WB EWT(m)/T/EWP(t)/ETI L 38723-66 SOURCE CODE: UR/0114/65/000/012/0009/0011 ACC NR: AP6014153 (A)Ivanchenko, N. N. (Doctor of technical sciences) UTHOR:)RG: None CITLE: Effect which diesel design and operating conditions have on the cavitation erosion of cylinder blocks and sleeves OURCE: Lenergomashinostroyeniye, no. 12, 1965, 9-11 FOPIC TAGS: envitation; diesel engine, vibration, engine cooling system, engine piston, engine cylinder, VIBRATION EFFECT, EROSION ABSTRACT: The author studies basic problems of eliminating cavitation erosion of cylinder blocks and sleeves. These are: 1. development of design measures to prevent objectionable sleeve vibrations; 2. development of means to reduce cavitation processes with respect to sleeve vibration by efficient design of the water jacket; 3. increasing the resistance of surfaces to cavitation erosion; 4. reducing cavitation erosion by maintaining optimum temperature conditions, increasing water passivity and using anticorrosion additives. It is found that the elimination of high frequency vibration in sleeves is the most efficient method for preventing pitting. Reducing piston slap is also recommended for reducing vibrations in cylinder sleeve walls. The effect which water jacket design and temperature conditions in the cooling system have on the in-621.436:620.193.16 Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

<u>L 38723-66</u> ACC NR: AP6014153

tensity of cavitation erosion in sleeves and blocks is considered. The effect of material, machining quality, hardness and surface uniformity on resistance to cavitation erosion is studied. Accelerated testing to determine the efficiency of the given measures in reducing cavitation erosion is discussed. Increasing piston slap and maintaining temperature conditions conducive to cavitation erosion are some of the methods for saving time in accelerated testing. The author recommends that tests be run in multicylinder diesel engines, operating separate groups of cylinders under various conditions and using other cylinder groups as a reference control. The main advantage of this method is that testing and verification of all modifications are done under identical conditions. It is suggested that problems in elimination of cavitation erosion of sleeves and blocks should be dealt with in the design stage.

Orig. art. has: 3 figures.

SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 006/ OTH REF: 003

Card 2/2

GOL'SHTEYN, M.I.; ESTRIN, B.M.; IVANCHENKO, N.P.; AYZENENRG, S.A.

A compound method for the prevention of influenza and of acute catarrhs of the upper respiratory tract in metal workers at the G.I.Pstrovskii Plant. Voo.virus. l no.2:10-13 Mr-Ap '56. (MIRA 10:1)

1. Kafedra epidemiologii Dnepropetrovskogo mediteinakogo instituta Dnepropetrovskaya gorodskaya sanitarno-epidemiologicheskaya i medikopsanitarnaya chast' zavoda imeni G.I.Pstrovskogo, Dnepropetrovsk.

(INFLUENZA, prevention and control, in indust. (Rus))

(COMMON COLD, prevention and control, in indust. (Rus))

S/153/60/003/004/023/040/XX B020/B054

AUTHORS:

Zhdanov, Yu. A., Dorofeyenko, G. N., Ivanchenko, N. V.

TITLE:

Synthesis of Some Indole and Hexachlorane Derivatives of

Monosaccharides

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i khimicheskaya tekhnologiya, 1960, Vol. 3, No. 4,

pp. 680 - 683

TEXT: The authors study the possibility of synthesizing some heterocyclic derivatives of carbohydrates by the Grignard reaction. For this purpose, they investigated the reaction of acetohalogenoses with indolyl magnesium bromide. It is known that organomagnesium compounds of the indole series form, as a rule, β -substituted indole derivatives under the action of alkyl- and acyl halides. The reaction of indolyl magnesium bromide with acetohalogenoses proceeds similarly, and yields β -indole derivatives of monosaccharides. The resulting β -indolyl sugars were further acetylated by acetic anhydride dissolved in pyridine, and isolated in the form of crystalline acetylated compounds. By means of the

Card 1/3

Synthesis of Some Indole and Hexachlorane Derivatives of Monosaccharides

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Grignard reaction it was possible to synthesize β -indolyl tetrascetyl glucose, β -indolyl tetraacetyl galactose, and β -indolyl triacetyl xylose. The resulting compounds are C - C derivatives, not Neglucosides, which is confirmed by the presence of active hydrogen, and by the results of oxidation with permanganate. The synthesis of heterocyclic derivatives with a pyrrole radical was not possible in the way indicated. The authors continued the investigation of the halogenation of acetylated aryl sugars, and found that phenyl tetraacetyl galactose and phenyl triacetyl xylose, as well as phenyl tetraacetyl glucose (Ref.7), readily add six chlorine atoms, thus forming hexachloro cyclohexanone derivatives of carbohydrates which are isolated in sirupy consistency. The authors thoroughly describe the synthesis of β -indolyl tetraacetyl-d-glucose, β -indolyl tetraacetyl-d-galactose, β -indolyl triacetyl-d-xylose, and hexachloro cyclohexyl tetraacetyl-d-galactose, and study the reaction of 2,4-dimethyl pyrrole magnesium bromide with a chlore tetraacetyl de glucose. There are 9 references: 5 Soviet, 2 US. and 2 German.

Card 2/3

Synthesis of Some Indole and Hexachlorane Derivatives of Monosaccharides

S/153/60/003/004/023/040/XX B020/B054

منات الفارار إن المارة الم

ASSOCIATION: Rostovskiy-na-Donu gosudarstvennyy universitet, kafedra

organicheskoy khimii (Rostov-na-Donu State University,

Department of Organic Chemistry)

SUBMITTED:

November 10, 1958

Card 3/3

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

IVANCHENKO, 0.1., inzh.

Bolting of electric busbars. Elek.sta. 32 no.8:58-62 Ag '61.

(Bus conductors (Electricity))

RUDNIK, S.S., professor; KARTANOV, S.O., kandidat tekhnicheskikh nauk, redaktor; IVANCHENKO, O.M., redaktor.

[The innovators in Soviet machine construction are the experts in high-speed metal cutting] Novatory radians koho mashynobuduvannia - maistry shvydkisnohp rizannia metaliv. Kyiv [Vyd-va AN URSR] 1953.

(Metal cutting)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2"

SOV/110-58-12-18/22

AUTHOR:

Ivanchenko, O.N., Engineer

TITIE:

Experience of Testing Tropicalised Products (Iz opyta

ispytaniy izdeliy v tropicheskom ispolnenii)

PERIODICAL: Vestnik Elektropromyshlennosti, 1958, Nr 12, p 70 (USSR)

ABSTRACT:

This brief note discusses an article by Pomerants and Rivlina entitled "Corrosion tests simulating the conditions of a tropical climate" published in Vestnik Elektropromyshlennosti, 1958, Nr 6. The author claims that tropical tests can be made under more severe conditions than those described in the previous article without impairing the reliability of the results. Humidity-chamber tests were made at temperatures of 45 and 70°C and the higher temperatures were found the more suitable for accelerated tests. For example, in testing stainless steel, results are obtained three times as quickly at 70°C as at 45°C. The type of corrosion is the same in the two cases. It is recommended that the temperatures of 70°C should be used for tropical testing. In addition to the recommendations given in the previous article the use

Card 1/2

Experience of Testing Tropicalised Products

of cadmium plating for cast iron parts is now suggested.

Card 2/2

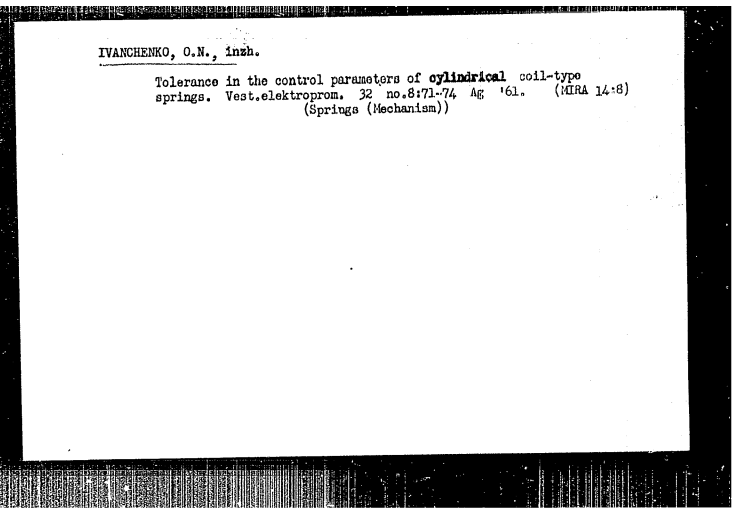
建筑与10%,形成物质的发展的现在形成的现在分词 医多种性性 医神经性 医

IVANCHERKO, O.N., inzh.; KURILOVA, A.A., inzh.; KOLOMIYCHERKO, G.D., inzh.

Coppering and silvering of aluminum buses. Vest.elektroprom. 31
no.3:46-47 Mr '60.

(Electroplating) (Bus conductors (Electricity))

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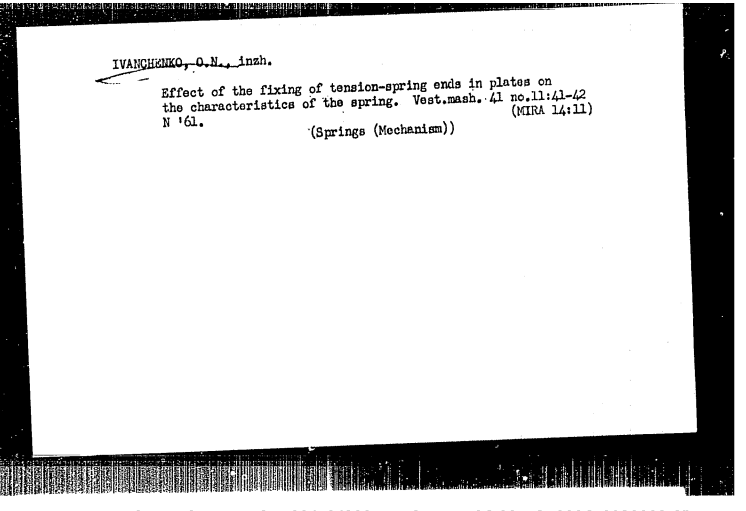


IVANCHENKO, O.N., inzh.

Relationship between allowances for rated parameters of springs.

Vest.mash. 41 no.8:38-39 Ag '61. (MIRA 14:8)

(Springs (Mechanism))



IVANCHENKO, 0.N., ingh.

Effect of idle coils on the characteristics of springs. Vest. elektroprom. 33 no.6:70-72 Je '62. (MIRA 15:7) (Springs (Mechanism))

\$/122/63/000/002/005/012 D262/D308

AUTHOR:

Ivanchenko, O. N., Engineer

TIPLE:

Effect of end coils on rigidity of coil springs

Vestnik mashinostroyeniya, no. 2, 1963, 37-39 PERIODICAL:

TEXT: Various methods of end fixings of tension and compression springs are presented and stress conditions discussed. Deformation of the end coils of the tension spring is presented as a derivative of the potential energy accumulated during their deformation; it equals approximately:

$$F = \frac{4PD^3}{Gd^4} \tag{5}$$

This applies to the majority of end fixings. For compression springs with the number of coils $2 \le n \le 7$ an ampirical formula is proposed:

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APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2" Effect of end coils ...

S/122/63/000/002/005/012 D262/D308

$$P = \frac{Gd^4}{8D^3} \cdot \frac{F}{n + \Delta n} \tag{9}$$

(where Δn is the correction for the number of coils, for which a graph is given). It can be used in practice for correcting the initial results obtained by the standard formula. There are 5 figures.

Card 2/2

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in the state of th

IVANCHENKO, O.N., inzh.; PETRAKOVSKAYA, M.I., inzh.; GUMENYUK, A.D., inzh.

Heat treatment of fastenings. Mashinostroenie no.4:7273 J1-Ag '64. (MIRA 17:10)

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MATVEYEVA, T.S.; IVANCHENKO, O.V.

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1. Institut mozga (dirketor - prof. S.A. Sarkisov) AMN SSSR, laboratoriya patologii nervnoy sistemy cheloveka (zaveduyushchiy - prof. L.A. Kukuyev), Moskva.

MALINOVSKIY, V.A., prof., doktor tekhn.nauk; IVANCHENKO, O.Ya., inzh.; IVANOV, G.P., inzh.

Flotation and gravitation method of high-sulfur coal preparation.

Obog.i brik. ugl. no.21:66-74 '61. (MIRA 16:5)

(Coal preparation)

IVANCHENKO, Ye.F. [Ivanchenko, h.F.], inch.; IVANCHENKO, O.Ya., inch.

Combine loader which automatically follows the ground surface.

Mekh. sil'. hosp. 14 no.6:28 Je '63. (MIRA 17:3)

IVANCHENKO, O.Ya., inzh.; IVANOV, G.P.

Preparation of coarse slime at the Donets Central Preparation
Plant. Obog.i brik.vgl. no.30:36-44 '63. (MIRA 17:4)

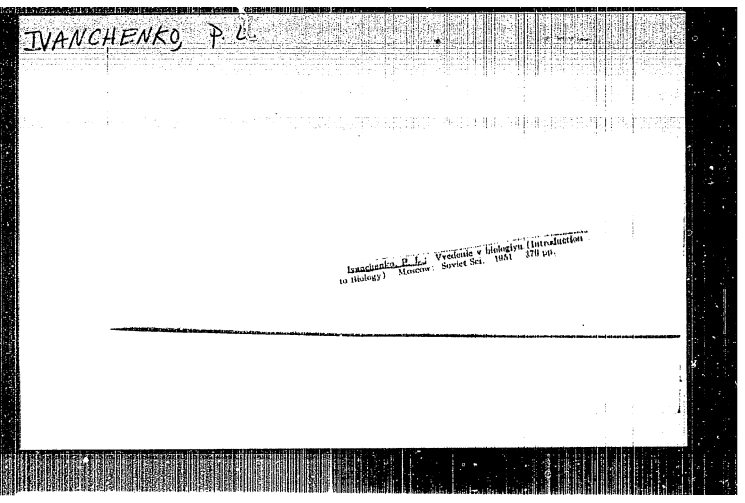
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IVANCHENKO, P. L.

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Ivanchenko, P. L. - "In memory of F. M. Porodko, (Biologist, 1877-1948)," Signatures: N. A. Savchuk, P. L. Ivanchenko, Ye. T. Malenvannyy (and others), Trudy Odes, gos. un-ta im. Mechnikova, Vol IV, 1949, p. 165-66, with portrait

SO: U-5240, 17, Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949).



IVANCHENKO, P.L., professor; PARSADANOVA, K.G., redaktor; GUHER, A., tekhnicheskiy redaktor.

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[Introduction to biology] Vvedenie v biologiiu. Izd. 2-e. Moskva. Gos. izd-vo "Sovetskaia nauka." 1954. 358 p. (MIRA 8:4) (Biology)

IVANCHENKO, Prokofiy Leont'yevich, prof. Prinimal uchastiye
MASHTALER, G.A.[Mashtaler, H.A.], doktor biol. nauk
prof.; KRAVETS, G.K., red.

[A course in Darwinism] Kurs darvinizmu. Kyiv, "Radians'ka shkola," 1962. 351 p. (MIRA 17:4)

ORLOV, Anatoliy Nikolayevich; IVANCHENKO, P.M. retsenzent; SINICHWAKO . L.M., redaktor; MEDVEDEVA, n.A., tokunicheskiy redaktor. [Operation of the WShM semiautomatic glass press] Rabota na stekloformulushchikh poluavtomatakh VShM. Moskva, Gos.nauchno-

tekhn.izd-vo Ministerstva promyshł, tovarov shirokogo potrebleniia SSSR, 1955. 201 p. (MLRA 8:10) (Glass manufacture)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2" KUCHERSKAYA, P.R.; BORISOVA, T.I.; MITYUSHIN, I.I.; IVANCHEMKO, P.M., red.; ZAYTSEVA, T.M., red.; KOGAN, V.V., tekhn.red.

[Efficient methods of manufacturing blown stemware] Ratsional nye sposoby vyrabotki stekliannykh vyduvnykh izdelii na noshke. Moskva, Gos. nauchno-tekhn.izd-vo M-va tekstil noi promyshl. SSSR, 1957. (MIRA 12:3)

1. Russia (1923- U.S.S.R.) Ministerstvo legkov promyshlennosti. Tekhnicheskoye upravleniye. Byuro tekhnicheskoy informatsii.
2. Sotrudnik Vsesoyuznogo nauchno-issledovatel'skogo instituta steklovolokna Ministerstva legkoy promyshlennosti SSSR (for Kucherskaya, Borisova, Mityushin).

(Glass blowing and working)

IVANCHENKO, Pavel Nikolayevich, kand. tokhn. nauk; SAVEL'YEV, Nikolay Mikhaylovich, inzh.; SHAPIRO, Boris Zakharovich, inzh.; VOVK, Vasiliy Grigor'yevich, inzh.; HELYAKOV, V.A., kand. tekhn. nauk, dots., retsenzent; YURKEVICH, M.P., inzh., red. 1zd-va; SHCHETININA, L.V., tekhn. red.

[Electromechanical transmissions; theory and design] Elektromekhanicheskie peredachi; teoriia i raschet. Pod red. P.N. Ivanchenko, Moskva, Mashgiz, 1962. 431 p. (MIRA 15:6) (Motor vehicles—Transmission devices) (Electric driving)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618930002-2

GUREVICH, A.M.; IVANCHENKO, P.S.

[Manual for the "Stalinets-80" tractor operator] Pamiatka traktoristu po traktoru "Stalinets-80". [Stalingrad] Stalingradskos knizhnos izd-(Tractors) (MLRA 9:11)

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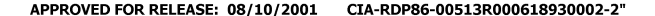
YEVSYUKOV, I.: IVANCHENKO S

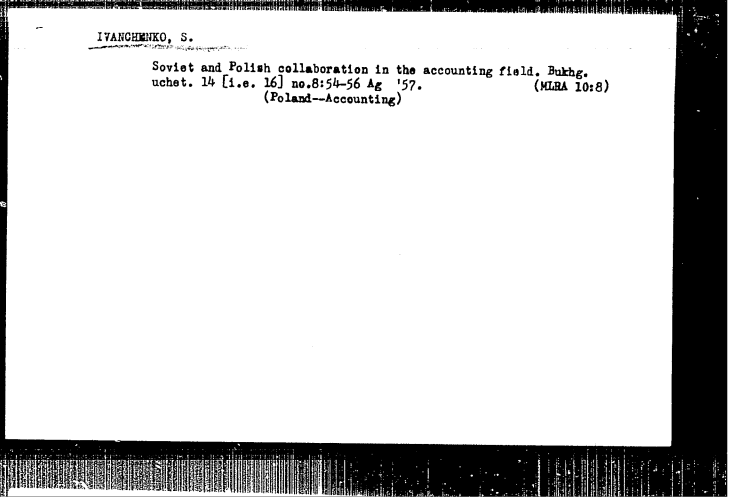
They will be expert mines. Mast.ugl. 5 no.11:13-15 N '56.

(MIRA 10:1)

1. Brigadir kombaynovoy brigady shakhty no.5-bis "Trudovskaya" v Stalinskoy oblasti (for Yevsyukov). 2. Gornyy master vnut-ishakhtnogo transporta shakhty no.5-bis "Trudovskaya" v Stalinskoy oblasti (for Ivanchenko).

(Coal miners)





TVANCHERKO, S.; KASHPUR, A.; SHESTAKOV, V.

Mechanizing the administrative work. Sots. trud 6 no.8:
66-68 Ag '61.

(Ukraine--Machine accounting)

ROZENBAUM, T.Ya.; IVANCHENKO, S.B.

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Drying bulk food products in a flash dryer. Sakh. prom. 35 no.8:25-28 Ag '61. (MIRA 14:8)

IVANCHENKO, S.B.; ROZENBAUM, T.Ya.

BANTABRA DE ESPARANTATATAT POPULARANTES AND ESPACIANDES DE LA PROPERTATION DE LA PROPERTA

Drying tomato seeds and other loose food products by a lowering of pressure. Izv. vys. ucheb. zav.: pishch. tekh. no.3:64-68 (MIRA 11:9)

1. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy promyshlennosti, Kafedra protsessov i apparatov.

(Food--Drying)

ROZENBAUM, T.Ya.; IVANCHENKO, S.B.

Flash dryer for drying tomato seeds. Kons.i ov.prom. 16 no.1:18-20 Ja '61. (HIRA 13:12)

1. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy promyshlennosti.

(Tomatoes--Drying)

IVANCHENKO, S.B.

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Investigating the pressure and temperature fields in the cylinder flash dryer. Izv.vys.ucheb.zav.; pishch. tekh. no.3:114-119
'63. (MIRA 16:8)

1. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy promyshlennosti, kafedra protsessov i apparatov pishchevykh proizvodstv.

(Drying apparatus-Testing)

IVANCHEV, S.S.; GALIBEY, V.I.; YUIZHENKO, A.I.

Characteristics features of styrene polymerization at advanced stages of conversion initiated by diacyl peroxides. Vysokom. soed. 7 no.1:74-79 Ja *65. (MIRA 18:5)

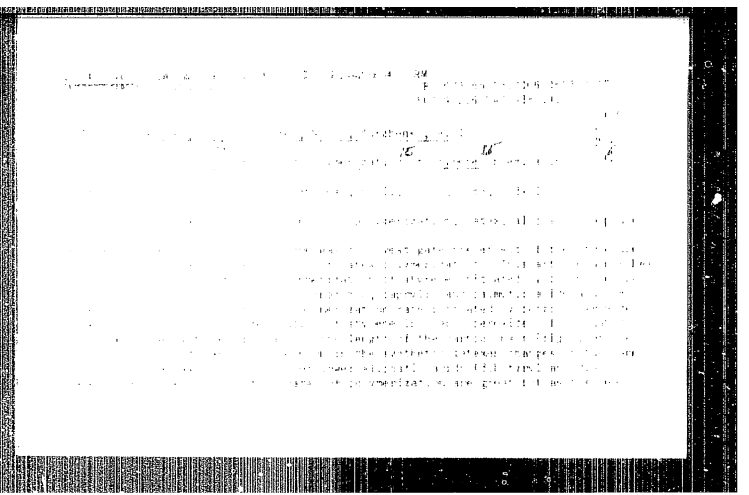
1. Odesskiy gosudarstvennyy universitet imeni Mechnikova.

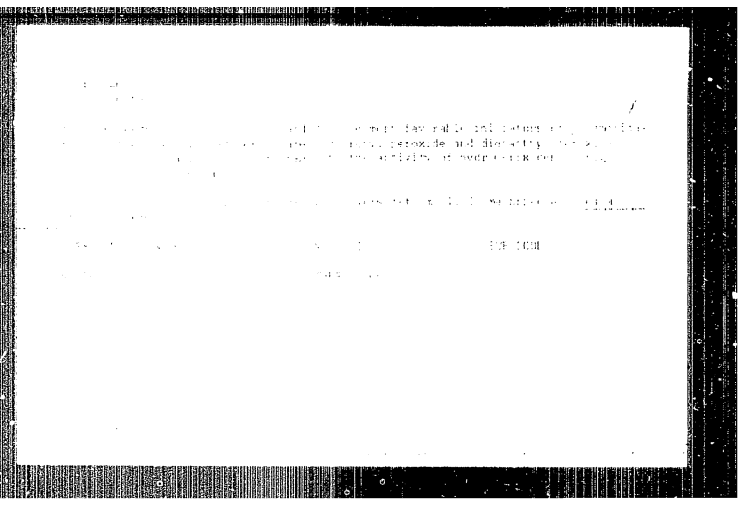
IVANCHEV., S.S.; YURZHENKO, A.I. [IUrzhenko, O.I.]; ANISIMOV, Yu.N. [Anisimov, IU.M.]

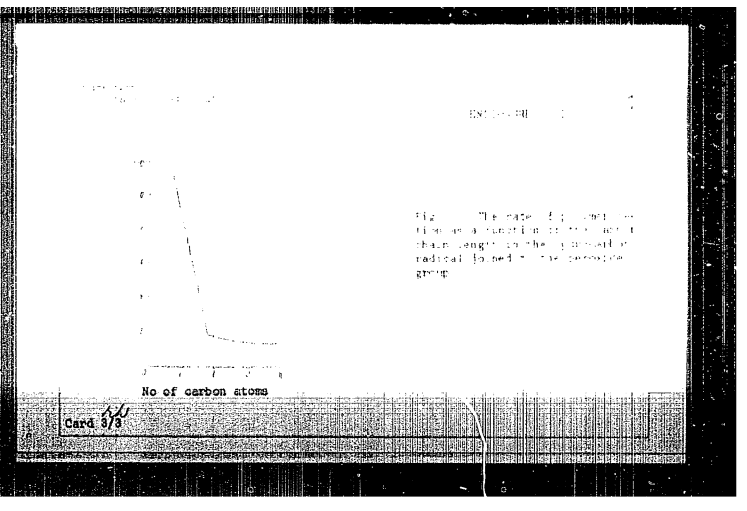
Infrared spectra of symmetrical diacyl peroxides. Dop. AN URSR no.8:1063-1066 '65. (MIRA 18:8)

1. Odesskiy gosudarstvennyy universitet.

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IVANCHEHKO, S.T., kand.ekon.nauk; RYABCHENKO, I.Ya., kand.tekhn.nauk; STARKOV, N.I.

Improving the planning of coal costs. Ugol' Ukr. 4 no.12:36-37 D 160. (MIRA 13:12)

(Coal---Costs)